Second Quarter (July 1st, 2008) NBIS Compliance - Status Report for

INDOT Bridges



Table of Contents INDOT BRIDGE INSPECTION

Second Quarter, 2008 ---- STATUS REPORT

{BRIDGE DATA & STATISTICS}

Data as of: July 1, 2008

Compiled by: The Central Office Bridge Inspection Unit

A. Introduction / Overview

B. Compliance with INDOT & National Bridge Inspection Standards (NBIS)

- 1. District Compliance Status
- 2. INDOT Compliance Standards

C. Major Inspection Categories

- 1. Regular (2-year) Bridge Inspection Status (District & Over-all Totals)
- 2. 92A & 93A
 - a.) Status of: Inspections of all 3-Types of Non-Redundant Bridges (carrying: Highway, Railroad, and Walkway)
 - b.) Status of: Inspections of Non-Redundant Bridges (carrying: only HIGHWAYS
- 3. 92B & 93B Status of <u>Underwater/In-water Bridge</u> Inspections
- 4. 92C & 93C Status of Special Bridge Detail Inspections
- 5. Bridge Load Capacity Rating -- Data & Statistics

D. General Bridge Statistics and Data

- 1. Item 113A a.) Bridge Scour Vulnerability Status Overall Totals
- 2. Item 113A b.) Bridge Scour Vulnerability Status District Breakdown of Totals

Table of Contents

- 3. Item 41 a.) Bridge Posting Codes Status Overall Totals
- 4. Item 41 b.) Bridge Posting Codes Status District Breakdown of Totals
- **5. Item 103** Bridges coded as "Temporary Structures"
- 6. List of various "Bridge Statistics"
- 7. List of "Vertical Clearance OVER and UNDER data"
- 8. List of "Bridge Types & Number of each Type" (Main Spans only)
- 9. Summary of Year Built
- 10. Summary of "Year of last Rehab" done
- 11. List of "Horizontally" Curved INDOT Bridges
- 12. Item 503(s) Fatigue Prone & Special Bridge Details (need Arms-Length Inspections)
- 13. List of "Post-Tensioned Concrete (Segmental or Cast-in-Place) Concrete Box Girder Bridges"
- 14. List of "Major INDOT Bridges"
- 15. List of "INDOT Complex Bridges"

E. Additional NBIS Compliance Items

- 1. Required INDOT Bridge Inspector Training
- 2. INDOT Bridge Inspector Training Attendance
- 3. List of INDOT Bridge Inspectors & Their Qualifications

Quarterly INDOT Bridge Inspection Status Report

Data as of: July 1, 2008 {5,715 bridges}

Attached is the 2008 Second Quarter "Status Report on Bridge Inspections for INDOT Bridges", along with status of various Bridge Statistics which provide valuable information about the overall condition of INDOT bridges. (A separate Report has been generated for the "County Bridge Inspection Status".)

This report contains the status on key NBIS (National Bridge Inspection Standards) items which INDOT monitors, and reports to the FHWA. More specific INDOT Bridge Data can be attainted by contacting INDOT's Central Office Bridge Inventory/Inspection Unit, at (317) 232-5224 {Gerald Nieman}, or (317) 232-5474 {Bill Dittrich}.

The Central Office Bridge Inspection Unit monitors the status of the main Inspections Categories as well as other critical NBI items, such as Bridge Load Ratings and Postings. It is required by Federal Regulations that all Inspection Categories be 100% Current *, and other NBI data be addressed properly and in a timely manner, or the County, District, and/or the State can face the possibility of losing eligibility to use Federal Bridge Funds for qualified bridges.

* In 2006, at the direction of the FHWA, INDOT developed Bridge Inspection Compliance Standards that take into account minor delays in conducting a required inspection due to situations that may be beyond the control of the State, County, or their Bridge Inspectors. Starting with the January 1, 2008 Status Report, these Compliance Standards were used to determine whether an INDOT District or County was in Compliance with the NBIS.

A. This Status Reports shows that INDOT Bridge Inspections as a whole, are generally meeting the minimum INDOT NBIS Compliance Standards.

Regular Inspections (99.4% current)	{INDOT Standard = 98% current}
Fracture Critical (98.4% current)	{INDOT Standard = 98% current}
<u>Underwater Inspections</u> (100.0% current)	{INDOT Standard = 98% current}
Special Detail Inspections (97.8% current)	{INDOT Standard = 98% current}

All six INDOT Districts and the Indiana Toll Road are considered to be in substantial compliance with INDOT NBIS Compliance Standards.

Significant events over the last quarter:

- 1. INDOT submitted the annual NBIS Data to the FHWA on April 1, 2008. This will be the official NBI Data for 2008, from which new Sufficiency Ratings will be calculated, and the official FHWA Bridge Selection List will be developed.
- 2. On July 10, 2008, INDOT received back from the FHWA the Official 2008 Sufficiency Ratings and the list of bridges that are Structurally Deficient and Functionally Obsolete.
- <u>3.</u> On July 28, 2008, INDOT received back from the FHWA the Official 2008 Bridge Selection List, which list bridges that are eligible for using Federal Bridge Funds.
- <u>4.</u> INDOT is in the process of developing an entirely new "Web-based Bridge Inspection Data Base / Application, which will be used by both INDOT and County Consultant Bridge Inspectors.

InspectTech was selected to conduct this vital work. A contract was signed on January 10, 2008, with a Notice to Proceed Date of February 1st. This new Data Base /Application will be a multi-year process, but it will ultimately solve many of the reporting delays and data errors, and result in a much improved Bridge Inspection Program in Indiana.

Many meetings have been held with the Team conducting this work, and a proto-type of the application is being field tested by INDOT's District Bridge Inspectors. It is anticipated that this new application will ready to be used by INDOT Bridge Inspectors in early October as the primary means of collecting and storing NBI and all other Bridge Inspection Data. The Application should be ready to roll out to County Consultants in early 2009.

5. In September, INDOT advertised to hire a Firm to develop both a County and an INDOT Bridge Inspection Procedures Manual. These new Manuals will replace the out dated manuals produced in the early 1990's. New Bridge Inspection Procedures Manuals are long overdue, and should help standardize how Inspections are conducted and Bridge Data is gathered in the State. (*This is a significant NBIS Compliance Issue*).

Collins Engineers along with Beam, Longest, and Neff, were selected to develop these new manuals. They began their work in early June. The new manuals will be integrated into the new Bridge Inspection Application.

<u>6.</u> In September, INDOT also advertised to hire a Firm to develop Quality Assurance Standards for both County and INDOT Bridge Inspections, train Bridge Inspectors on these Standards, and then conduct QA Inspections on INDOT and Consultant Inspectors, to ensure that they are meeting the Standards. This will help to ensure consistent and quality inspections throughout the entire State. (*This is a significant NBIS Compliance Issue*).

Beam, Longest, and Neff along with Collins Engineers, were selected to develop these Quality Assurance Standards, and put them into practice. They began their work in early June. The Quality Assurance Standards will be integrated into the new Bridge Inspection Application.

7. The 2008 Annual FHWA NBIS Review by the FHWA shall be conducted in August and September. This year's NBIS Review shall be conducted in the Fort Wayne District, the Indiana Toll Road, and Wells County.

- 8. The New Harmony Bridge over the Wabash River was closed at the end of September, 2007. The White County Bridge Commission and their Inspection Consultant met and conducted numerous conference calls with INDOT, IDOT and FHWA in an attempt to make needed repairs and conduct all required inspections so that the two States would agree to re-open their State Routes leading to the Bridge. On April 30th, the bridge was re-opened to traffic after all needed repairs and inspections were made, and documentation of these actions was forwarded to the FHWA, IDOT, and INDOT for review, evaluation, and approval.
- **9.** A Bridge Inspector's Meeting was held on April 22nd, at the Traffic Management Center, in Indianapolis, and was hosted by the Crawfordsville District. In addition, most Bridge Inspectors met on May 29th and again on June 6th, to help select bridges to use special Federal Bridge Funds allocated to INDOT, and to review the status of work being done on the development of the new Web Based Bridge Inspection Application.
- <u>10.</u> The Consultant hired to conduct Underwater Bridge Inspections for INDOT inspected 44 INDOT Bridges in July. One INDOT Bridge was inspected in June. This bridge had been damaged during the flooding on June 7th. Numerous bridges in the Vincennes District will be re-inspected underwater during September to check for damaged due to the flooding.
- 11. The "Spring" meeting for the Midwest Bridge Inspection and Maintenance Working Group was held in Evanston, Illinois on June 17th and 18th. This Group was organized by: Northwestern University, the University of Kentucky, INDOT, and the U.S. Dept. of Transportation. Meetings have been held twice a year, since 1995. Many past meetings were held in Indiana, since INDOT was one of the major founders of this "Group", and is centrally located among the States most actively involved.

INDOT Bridge Inspectors are required to attend these meetings whenever possible. Attendance at these meeting is a part of INDOT's NBIS Compliance Requirements for Training / Professional Development. Others at INDOT, as well as Consultants that perform County Bridge Inspections in Indiana are encouraged and welcomed to attend. Many have taken advantage of attending and participating in this forum over the years. Twenty-four INDOT Bridge Inspection Personnel attended this meeting.

Following the conclusion of the regular Midwest Bridge Inspection and Maintenance Working Group meeting on June 17th, INDOT Bridge Inspectors held the required "semi-annual" <u>Major Bridge Meeting</u>, and then discussed the lessons learned from the January and June flooding that occurred in Indiana. Inspectors were also asked if they needed help from the U.S. Army Corps of Engineers to inspect any of their bridges due to the June flooding. After much discussion it was decided that INDOT would not need to accept the help from the U.S. Army Corps of Engineers, since our Inspectors had already conducted all needed initial inspections of their bridges on "emergency evacuation routes".

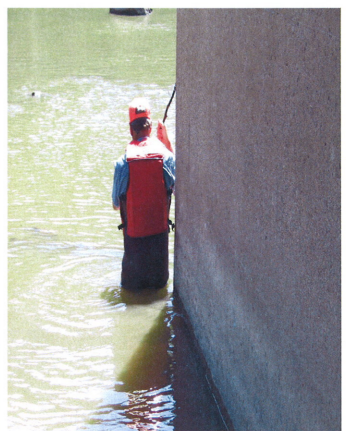
12. INDOT Bridge Inspectors from the Crawfordsville District, Greenfield District, Seymour District, Vincennes District, and the Central Office, teamed-up with engineers from the U.S. Army Corps of Engineers to inspect bridges in six Counties identified by the County Emergency Management Directors in those Counties as needing inspections. These were bridges on "emergency evacuation routes" that still needed inspections, due to the June flooding in Indiana.

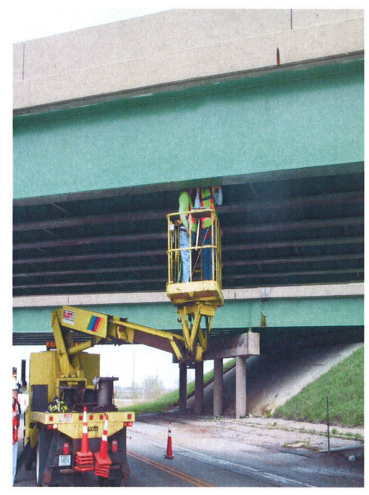
13. Significant flooding occurred throughout central and southern Indiana during the first week of June. Numerous roads and bridges were overtopped and damaged. Bridge Inspectors were out in the weather, during the flooding (over the weekend of June 7th and 8th), inspecting as many bridges as they could reach, to check for damage and to ensure the safety of bridges and small structures where the flooding was occurring. Although many INDOT Bridges were damaged from the flooding, only two bridges and one small structure experienced significant damage which resulted in short-term road closure.

This Report and Attachments are posted on INDOT's Web Site, under Books and Manuals.











COMPLIANCE with National Bridge Inspection Standards (NBIS)

			1	NDOT I	Districts	5			
NBIS Category	1	2	3	4	5	6	6/TF	7	INDOT
	Crawfordsville	Fort Wayne	Greenfield	La Porte	Seymour	Vincennes	Toll Facilities	Toll Road	Overall
Regular Biennial Inspection (NBI Item #90)	100.0%	100.0%	97.4%	99.3%	100.0%	100.0%	100.0%	100.0%	99.4%
Fracture Critical (NBI Item #92A)*	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	0.0%	100.0%	98.9%
Special Inspection Details (NBI Item #92C)	97.2%	97.6%	98.6%	95.2%	95.8%	98.0%	50.0%	100.0%	97.8%
COMPLEX BRIDGES	GOOD	GOOD	GOOD	GOOD	GOOD	GOOD	GOOD	GOOD	GOOD
Bridge Inspector Training - Professional Development and Qualifications	ОК	OK	ОК	OK	ОК	OK	OK	OK	OK
Underwater Bridge Inspections (NBI Item #92B)	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Blue Shading = Is in Compliance with NBIS Requirements

Yellow Shading = Is nearly in Compliance with NBIS Requirements

Purple Shading = Is just outside of Compliance Standards for meeting NBIS Requirements

Green Shading = Indicates that Bridges are under construction and can not be inspected at the required interval

COMPLEX Bridges = GOOD if Bridge Report of all COMPLEX Bridges had an Engineer Team Leader present for the last inspection.

COMPLEX Bridges = OK if Bridge Report of all COMPLEX Bridges did not have an Engineer Team Leader present for the last inspection.

(New requirement in 2005, and not all bridges have been re-inspected since then.)

Training and Professional Development is tracked by attendance at required training, meetings, and conferences.

Beginning with the January 2008 Status Report, any Districts that are not in COMPLIANCE with the above NBIS Requirements shall be reported to the Indiana FHWA Bridge Engineer to have their Federal Bridge Funds suspended, until they again become in COMPLIANCE.

Data as of: 07-16-2008

INDOT's Inspection Compliance Standards for: NBIS Required Inspections

Inspection Type	Compliance Standard #1	Compliance Standard #2	Misc.
Biennial Inspections (NBI Item #90)			
INDOT	98 % current / within 24-months	100 % current / within 27-months	
Indiana Counties	98 % current / within 25-months	100 % current / within 27-months*	* Based on the Inspection Contract
ilidialia oduliaco	00 % carrent/ within 20 months	100 /0 Garrene/ Wiellin 27 Hieliane	being signed on time, for the Phase-
			Inspection, and not the Counties fau
Fracture Critical Inspections (NBI Item #92A)			,
INDOT - Only Highway Bridges	98% current / inspection interval	100% current / interval + 1-month	
INDOT - All Types of Bridges	95% current / inspection interval	100% current / interval + 2-month	
Indiana Counties	98% current / inspection interval	100% current / interval + 2-month*	
Underwater Inspections (NBI Item #92B) INDOT Indiana Counties	95% current / inspection interval 95% current / inspection interval	100% current / interval + 3-month 100% current / interval + 3-month*	
Special Detail Inspections (NBI Item #92C)	98% current / inspection interval	100% current / interval + 2-month	
Indiana Counties	98% current / inspection interval	100% current / interval + 2-month*	
COMPLEX Bridge Inspections			
INDOT	98% current / inspection interval	100% current / interval + 2-month	
Indiana Counties	98% current / inspection interval	100% current / interval + 2-month*	

By NBIS Regulations, <u>Counties</u> are allowed 180-days (INDOT Districts are allowed 90-days) from the date an Inspection is due to have the new inspection data or changes entered into the <u>State's Computer Bridge Inventory Files</u>. However, actual Inspections are required to be conducted <u>BEFORE</u> they are due for their re-inspection!! Therefore, Inspections need to be conducted prior to the re-inspection date, for all types of Inspections. This is what will be verified to ensure Compliance with the NBIS, not when the data is submitted to INDOT. For Counties within the 180-day reporting window, the Status will be considered as incomplete to make a determination, unless there are already delinquent inspections beyond the 180-day window at the time that the quarterly Status Report is prepared.

Status Reports are produced by INDOT four times a year, showing the Status of INDOT Bridges and County Bridges, as of: January 1st, April 1st, July 1st, and October 1st each year. Generally all inspection data received by INDOT's Central Office by the 10th of the month following the end of the quarter for which the Status is being reported on, is included in the status results.

Any County or INDOT District that has not met the above "Compliance Standards" for any of the Inspection Categories shall be placed on notice that they are in non-compliance with NBIS Inspection Requirements, and shall become subject to having all Federal Bridge Funds being suspended on any projects on upcoming LETTINGS. A list shall be included in the Status Report of all Counties or Districts that are being notified. If a County or District has not met the above "Compliance Standards" for any of the Inspection Categories for a second consecutive quarter, or two quarters out of five, then the INDOT Bridge Inspection Engineer shall recommend to the FHWA Bridge Engineer that the County or District have their Federal Bridge Funds suspended until they have become 100% in compliance, and that the Funds be suspended until the next quarter's Status Report is produced, to ensure that they have remained in compliance, beyond just one LETTING.

"Biennial Bridge Inspection" Status

Data as of: 07-14-2008

District	# of Bridges	# of Blank Insp. Date	%	# of Bridges with Insp. Date more than 2-year + 90 days old	%	# of Bridges with Insp. Date more than 2-years old	%	# of Bridges Inspection Date Current	%
1	899	1	0.11%	0	0.00%	0	0.00%	898	99.889%
2	743	0	0.00%	0	0.00%	0	0.00%	743	100.000%
3	1133	0	0.00%	0	0.00%	30	2.65%	1103	97.352%
4	806	0	0.00%	0	0.00%	6	0.74%	800	99.256%
5	943	0	0.00%	0	0.00%	0	0.00%	943	100.000%
6	843	0	0.00%	0	0.00%	0	0.00%	843	100.000%
6 (Toll Facilities)	2	0	0.00%	0	0.00%	0	0.00%	2	100.000%
7 (Toll Road)	331	0	0.00%	0	0.00%	0	0.00%	331	100.000%
INDOT Totals	5,700	1	0.02%	0	0.00%	36	0.63%	5663	99.351%
Illinois Border Kentucky Border Private Border	3 11 1	0 0 0		0 10 0		0 0 0		3 1 1	
Overall Total	5,715	See Note #1		90-days Past Due		36 Bridges Past Due		5,668	99.178%

Note #1 -- Inspection Dates are Blanked-out when a **Major Rehab** is done, or a **New Bridge** is built, and the bridge is opened to traffic.

The Inspectors have 90 days from when the bridge is complete to inspect the bridge.

NBIS Items 92A and 93A Non-Redundant--Fracture Critical Bridges

(Data as of: 07/14/2008)

Totals for all three	types of N	on-redun	idant Brid	lges - (Bi	ridges the	at carry 1	. HIGHWA	4YS, 2. R	AILROADS	5, <u>3. WAL</u>	.KWAYS).
	1	2	3	4	5	6	6	7	INDOT	Illinois	Kentucky	Private
DISTRICT	Crawfordsville	Ft.Wayne	Greenfield	LaPorte	Seymour	Vincennes	Toll Facility	Toll Road	Totals	Border	Border	Border
# of Bridges Coded = Y (yes)	28	11	17	28	34	21	1	7	147	3	9	1
# of Bridges with Insp. Date	28	10	16	28	33	21	1	7	144	<* 3	4	1
# of Bridges with Current Insp. Date	28	10	16	28	27	21	0	7	137	1	0	1
# of Bridges Insp. Date NOT Current	0	0	0	0	6	0	1	0	7	2	4	0
							**					
% of Bridge Dates Current	100%	100%	100%	100%	82%	100%	0%	100%	95%	33%	0%	100%
% of Bridge Dates NOT Current	0%	0%	0%	0%	18%	0%	100%	0%	5%	67%	100%	0%

Tota	als for only	Non-red	dundant E	Bridges t	hat carry	HIGHWA	YS, and r	eported t	o the FHV	VA.		
DISTRICT	1 Crawfordsville	2 Ft.Wayne	3 Greenfield	4 LaPorte	5 Seymour	6 Vincennes	6 Toll Facility	7 Toll Road	INDOT Totals	Illinois Border	Kentucky Border	Private Border
# of Bridges Coded = Y (yes)	20	5	5	7	27	13	1	7	85	3	9	1
# of Bridges with Insp. Date	20	5	5	7	27	13	1	7	85	<* 3	4	1
# of Bridges with Current Insp. Date	20	5	5	7	27	13	0	7	84	1	0	, 1
# of Bridges Insp. Date NOT Current	0	0	0	0	0	0	1	0	1	2	4	0
							**					
% of Bridge Dates Current	100%	100%	100%	100%	100%	100%	0%	100%	99%	33%	0%	100%
% of Bridge Dates NOT Current	0%	0%	0%	0%	0%	0%	100%	0%	1%	67%	100%	0%

^{* =} These are bridges which have not yet received their first Fracture Critical Inspection. NBIS regulations allow 24 months to conduct this initial inspection.

There may always be a few bridges in this category. The percentages of **Current** or **NOT Current** bridges do not include these bridges.

^{**} The Toll Facility Bridges, over the Wabash River, on SR-62, are under construction and Inspectors are unable to conduct Regular or In-Depth Inspections.

NBIS Items 92B and 93B Underwater/In-Water Bridge Inspections

(data as of: 07-14-2008)

Private Border

1

0

0%

100%

			,							•		
22	1	2	3	4	5	6	6	7	INDOT		Illinois	Kentu
DISTRICT	Crawfordsville	Ft.Wayne	Greenfield	LaPorte	Seymour	Vincennes	Toll Facility	Toll Road	Totals		Border	Boro
# of Bridges Coded = Y (yes)	45	83	15	72	59	43	1	10	328		3	9
# of Bridges with Insp. Date	45	83	15	72	59	43	1	10	328		3	1
E												
# of Bridges with Current Insp. Date	45	83	15	72	59	43	1	10	328		3	0
# of Bridges Insp. Date NOT Current	0	0	0	0	0	0	0	0	0		0	1
% of Bridge Dates Current	100%	100%	100%	100%	100%	100%	100%	100%	100%		100%	0%
% of Bridge Dates NOT Current	0%	0%	0%	0%	0%	0%	0%	0%	0%		0%	100
			·/									

NOTE: District Inspectors are <u>NOT</u> responsible for any delinquent Inspection Dates for Underwater Inspections.

Underwater/In-water Bridge Inspection Contracts are 'LET' by the Central Office Bridge Inspection Unit.

A 6-year Underwater Bridge Inspection Contract, (to cover 2006 through 2012), has begun. The Consultant inspected 49 bridges in November, 2006; 20 bridges in May, 2007; 26 bridges in July, 2007; 62 bridges in October-November, 2007; and 15 bridges in early April, 2008. The Consultant inspected 44 bridges in late July, 2008.

63 Bridges coded N for 92B, but have an inspection date:	
District	
#1 = 1	
#2 = 22	
#3 = 19	
#4 = 15	
#5 = 2	
#6 = 4	
TF = 0	
#7 = 0	
I = 0	
K = 0	
P = 0	

NBIS Items 92C and 93C **Special Bridge Detail Inspections**

Data as of: 07-14-2008

	1	2	3	4	5	6	6	7	INDOT		Illinois	Kentucky	Private
DISTRICT	Crawfordsville	Ft.Wayne	Greenfield	LaPorte	Seymour	Vincennes	Toll Facility	Toll Road	Totals		Border	Border	Border
# of Bridges Coded = Y (yes)	106	42	148	105	74	63	2	185	725		3	11	1
# of Bridges with Insp. Date	106	41	148	105	71	60	2	185	718	< *	3	6	1
# of Bridges with Current Insp. Date	103	40	146	100	68	59	1	185	702		1	0	1
# of Bridges Insp. Date NOT Current	3	1	2	5	3	1	1	0	16		2	6	0
% of Bridge Dates Current	97%	98%	99%	95%	96%	98%	50%	100%	98%		33%	0%	100%
% of Bridge Dates NOT Current	3%	2%	1%	5%	4%	2%	50%	0%	2%		67%	100%	0%

Item 92C.X - Special Bridge Detail - Inspections: (Bridges may have one or more of the following types of Special Bridge Details.)

1 = Hanger Type Connections

2 = Hinge or Pin Type Connections

3 = Steel Pier Caps

Code is BLANK = 106 bridges (Toll Road bridges.)

4 = Posted Weight Limits

5 = Steel Box Girders

6 = Concrete Segmental (Box-Girder) Bridges

7 = Cantilevered Bearings

8 = Other Fatigue Prone Details or Items that need Special Monitoring

Total of Bridges by: "Special Bridge Detail" Codes:

Code 1 = 11 bridges Code 2 = 126 bridges Code 3 = 11 bridges

Code 7 = 12 bridges Code 8 = 437 bridges

Code $\mathbf{4} = 6$ bridges Code $\mathbf{5} = 10$ bridges

Re-inspection Frequency for 92C bridges

Code 6 = 21 bridges

District	1	2	3	4	5	6	6-TF	7	1	K	Р	Totals
Frequency = 24 months	103	41	142	100	69	58	2	181	3	11	1	711
Frequency less than 24 months	3	1	1	4	4	0	0	4	0	0	0	17
Frequency greater than 24 months	0	0	5	1	1	5	0	0	0	0	0	12

^{* =} These are 7 bridges which have not yet received their first Special Detail Inspection. NBIS regulations allow 24 months to conduct this initial inspection. There may always be a few bridges in this category. The percentages of Current or NOT Current bridges do not include these 7 bridges.

136 Bridges coded N = NO, for 92C, but have an inspection date: District:

#1 = 27 bridges

#2 = 26 bridges

#3 = 12 bridges

#4 = 38 bridges

#5 = 11 bridges

#6 = 19 bridges #7 = 3 bridges

TF = 0 bridges

I = 0 bridges

K = 0 bridges

P = 0 bridges

^{**} The Toll Facility Bridges, over the Wabash River, on SR-62, are under construction and Inspectors are unable to conduct Regular or In-Depth Inspections.

Load Rating Data breakdown based on: NHI and Non-NHI Bridges.

(data as of: 07/01/2008)

NHI Bridges	Interstate	STRAHNET	NHI-Connector	Other NHI	Totals for
	Bridges	Bridges	Bridges	Bridges	all NHI Bridges
Current Coding on: Item 64B (Rating Check)					
4 = Cannot be Rated at this time with VIRTIS	99	15	3	163	280
2 = Up to date Rating -using Load Factor	1551	17	2	463	2033
1 = Rated, But NOT up to date	308	0	0	217	525
Blank = New Bridge or Major Rehab, NOT yet Rated	174	2	1	93	270
Totals	2132	34	6	936	3108

Non-NHI Bridges	Non-NHI
	Bridges
Current Coding on: Item 64B (Rating Check)	
4 = Cannot be Rated at this time with VIRTIS	638
2 = Up to date Rating -using Load Factor	1345
1 = Rated, But NOT up to date	342
Blank = New Bridge or Major Rehab, NOT yet Rated	282
Totals	2607

Status of Bridge Load Capacity Ratings

(data as of: 07/01/2008)

Type of Load Rating	Number of Bridges	Changes since 4-1-2008
Total Number of INDOT Bridges	5715 100.00%	-2
Up-to-date VIRTIS Ratings done In-house by INDOT Up-to-date VIRTIS Ratings done by Consultants TOTAL	1025 17.94% 2745 48.03% 3770 65.97%	+97 +51 +148
Ratable Bridges, but not yet rated	976 17.08%	
Up-to-date BARS Ratings	# no longer available	~
Number of bridges that can Not be load rated (Railroad & Pedestrian Bridges over INDOT Roads)	101 1.77%	~
Number of bridges that can Not be load rated * (Structure Types that INDOT's rating programs do not rate)	868 15.19%	~

Type and Number of Bride	166	that INDOT does NOT have
		r Load Capacity Analysis.
MPA-UF =	= 1	157 bridges
PCA-UF :	=	40 bridges
PCS-UF :	=	53 bridges
RCA-UF :	= 1	159 bridges
RCB-UF	=	99 bridges
RCP-UF :	=	2 bridges
PCS =	=	9 bridges
RCA :	= 2	275 bridges
RCA-OS	=	8 bridge
UCA :	=	2 bridges
CPTCS	=	1 bridge
PTRCS	=	19 bridges
	=	16 bridges
BB	=	1 bridge
	=	1 bridge
	=	3 bridges
•	=	1 bridge
CSTA	=	3 bridges
••••	=	7 bridge
MPA	=	2 bridges
	=	1 bridge
0000	=	1 bridge
. •	=	1 bridge
CCBUF	=	5 bridges
THRU-ARCH	=	1 bridge
PKCSB	=	1 bridge
TOTAL	=	868 Bridges

Misc. Load Rating Related Data Items

(data as of: 07/01/2008)

	Number of Bridges	Changes since 4-1-2008
Number of Bridges on "Extra Heavy Duty Highways" Routes	56	~
("Michigan Train Truck" Routes)		
Number of Bridges on "Heavy Duty Highways" Routes	625	+1
Current Coding on: Item 64B (Rating Check) 5 = No longer being used	0	~
4 = Cannot be Rated at this time with VIRTIS	918	~
3 = No longer being used	0	~
2 = Up to date Rating -using Load Factor	3378	-2
1 = Rated, But NOT up to date	867	~
Blank = New Bridge or Major Rehab, NOT yet Rated	552	~
Current Coding on: Item 501.03 (Overload Problems) ^		
(Data determined by Bridge Inspectors in the Field.) 5 = Do NOT Allow Overweight Vehicles to cross over Bridge	10	+2
4 = YES, Consider NOT allowing Most Overload Vehicles	42 17	~
3 = YES, Combine Slowing and Positioning Vehicle	6	+3
2 = YES, Position Vehicle on Bridge Deck	1	~
1 = YES, Slow Vehicle down over the Bridge	17	+1
N = No Load Carrying Problems Notes	5632	-8
Current Coding on: Item 501.04 (Overload Data) **		
5 =	0	~
4 = Bridge can NOT be Rated based on Structure Types	850	~
3 = 2 =	107 494	~
1 =	494	~ ~
Blank	4263	-2
Bank	4200	-2
Current Coding on: Item 501.05 (Load Restrictions)		
5 = Condition Data does not restrict Overweight Vehicles	460	~
4 = NO Overload Vehicles Allowed!!	203	~
3 = 5 mph Speed Restriction for Overloads	51	~
2 = 10 mph Speed Restriction for Overloads	67	~
1 = Condition Rating of a "3" or Less, Requires Review	3667	-2
Blank = Condition Data not yet reviewed	1269	~

^{^ =} Data provided by Bridge Inspectors based on Field Inspections.

^{** =} New Data, Based on Structure Types, (October, 2006).

Status of NBI Item #113

"Vulnerability to SCOUR"

(Data as of: 07-01-2008)

NBI SCOUR	CODE	# of INDOT Bridges	Changes
0	Bridge CLOSED, due to Scour	0	~
1	Bridge CLOSED, due to Scour	0	~
2	SCOUR CRITICAL BRIDGE	177	-3
3	SCOUR CRITICAL BRIDGE	24	-2
4	HIGH/MODERATE Risk for Sc	our 36	~
5	MODERATE/LOW Risk for Sco	our 415	+1
6	Code - No Longer Used	4	+4
7	Designed Scour Counter- measures in-place	174	~
8	Low Risk for Scour	2,807	~
9	Little Chance of Scour	5	~
U	Unknown FoundationTypes	8	~
T	Over Tidal Areas	0	~
	# of Bridges over Waterways	3,650	~
N	Not over Water	2,065	-2

Changes, are since April 1, 2008

District Break-downs for:

Scour Vulnerability Codes (NBI Item #113)

(Data as of: 07-01-2008)

				NDI I	em #113	Soour VIII	Inorobility	Codos			
	DISTRICT	2	3	4	5	6	7	8	9	U	TOTALS
	1	29	5	8	91	4	54	477	0	2	670
	2	32	1	2	54	0	15	403	1	1	509
	3	46	3	1	75	0	57	427	2	1	612
	4	10	4	6	30	0	17	376	2	1	446
	5	38	7	13	85	0	15	549	0	2	709
	6	19	4	5	80	0	16	528	0	1	653
6 - To	II Facility	0	0	1	0	0	0	1	0	0	2
7 - To	II Road	0	0	0	0	0	0	34	0	0	34
Illinois	Border	2	0	0	0	0	0	1	0	0	3
Kentuc	ky Border	0	0	0	0	0	0	11	0	0	11
Private	Border	1	0	0	0	0	0	0	0	0	1
	TOTALS	177	24	36	415	4	174	2807	5	8	3650

NOTE: The reviews from a number of Scour Committee meetings have NOT been completed and changes from the reviews have NOT yet been made to the Data Base.

Status of NBI Item #41

Structure: OPEN, POSTED, or CLOSED to Traffic

(data as of: 07-01-2008)

Open - Posted - C NBI Co		# of INDOT Bridges	Changes
A	OPEN, no restrictions	5,622	-2
В	OPEN, posting recommended, no sign	0	~
D	OPEN, would be posted, but shored-u	p 57	~
E	OPEN, temporary structure, awaiting v	vork 0	~
G	New structure, not yet OPEN to traffic	3	~
K	Bridge CLOSED to all traffic	8	~
Р	POSTED for LOAD (weight limit)	8	~
R	POSTED for other Restrictions (Load, Speed, Width, etc.)	17	~
	Total # of Bridges	5,715	-2

Changes, are since April 1, 2008.

District Break-downs for:

OPEN - **POSTED** - **CLOSED** Bridges (NBI Item #41)

(data as of: 07-01-2008)

	-	NRI Itom	n #41 Str	ucture: Or	on Posto	1 Closed	Codes		
DISTRICT	Α	В	D	E	G	K	P	R	TOTALS
1	886 (-2)*	0	5	0	0	1	2	5	899
. 2	736	0	3	0	0	1	0	3	743
3	1120	0	8	0	3	0	2	0	1,133
4	785	0	11	0	0	4	0	6	806
5	928	0	9	0	0	2	3	1	943
6	820	0	21	0	0	0	0	2	843
6 - Toll Facility	2	0	0	0	0	0	0	0	2
7	331	0	0	0	0	0	0	0	331
Illinois Border	3	0	0	0	0	0	0	0	3
Kentucky Border	11	0	0	0	0	0	0	0	11
Private Border	0	0	0	0	0	0	1	0	1
TOTALS .	5622 (-2)*	0	57	0	3	8	8	17	5,715

Bridges coded as a K = Bridge Closed to all Traffic:

District #1 = P000-61-7056 District #2 = P000-85-7057 District #4 = 17-25-4127A District #4 = 119-66-6317B District #4 = 212-46-2461A District #4 = P000-56-7070 District #5 = (1X)1-24-6625B

District #5 = P000-41-7080

Bridges coded as a B = Bridge Requires Posting:

Bridges coded as a P = POSTED for Weight:

District #1 = P000-67-7096C -- 9-tons

District #1 = 55-86-3502B -- 8-tons
District #3 = 19-29-8543 -- 5-tons (Pedestrian Bridge)

District #3 = I465-129-5277C -- 12-tons District #5 = P000-07-7101B -- 3-tons District #5 = P000-40-7088 -- 4-tons District #5 = P000-41-7430 -- 10-tons Private Border Bridge = 66-65-6575 -- 15-tons

* = (-1) change since last quarter

Status of NBI Item #103

Temporary Structure Designation

(data as of: 07-01-2008)

NBI Item #103 -- Temporary Structure Designation

DISTRICT	Total Number of Bridges	Number of Temporary Bridges	Changes in last Quarter
1	899	5	~
2	743	3	~
3	1,133	8	~
4	806	11	~
5	943	9	~
6	843	21	~
Toll Facility	2	0	~
7	331	0	~
Illinois Border	3	0	~
Kentucky Border	11	0	~
Private Border	1	0	~
TOTALS	5,715	57	~

- **8 PCBB** Bridges are coded as Temporary due to having a Bituminous Overlay on the deck of the bridge.
- **2 PCB** Bridges are coded as Temporary due to having a Bituminous Overlay on the deck of the bridge.
- **2 PCB** Bridges are coded as Temporary due to having a Bituminous Overlay on the deck of the bridge, and Timber Foundations.
- **42** Bridges are coded as Temporary due to the Timber Foundation of the Substructure.
- 2 Bridges are on Unknown Foundation Types.
- 1 Bridge RPG is Shored-up.

BRIDGE STATISTICS (data as of: 07-01-2008)

# Bridges		# Bridges		
5,715 1,501 1,081 2,411 334	Bridges Inventoried by INDOT Bridges that Carry Interstate Routes Bridges Carry U.S. Routes Bridges that Carry S.R. Routes Bridges that Carry County Roads Over Interstate Routes	25	1-Lane Bridges - with 2-way traffic less than 18.0' wide 2-Lane Bridges (one roadway) less than 18.0' wide	2
14 3 0 160 19	Bridges that Carry County Roads Over U.S. Routes Bridges that Carry County Roads Over S.R. Routes Bridge that Carries County Road Over R.R. within INDOT R.O.W. Bridges that Carry City Streets Over Interstate Routes Bridges that Carry City Streets Over U.S. Routes Bridges that Carry City Streets Over S.R. Routes	14 32 259 2,144	Vertical Clearance <u>under</u> is less than 12'-06" Vertical Clearance <u>under</u> is less than 13'-06" Vertical Clearance <u>under</u> is less than 14'-06" Bridges with Vertical Clearances underneath	'
0 60 78 4 22 14 6	Bridge that Carries City Street Over Creek within INDOT R.O.W. Bridges that Carry 'State Properties' Roads Bridges that Carry Railroads Over INDOT Routes Bridges that Carry ABANDONED Railroads Over INDOT Routes Bridges that Carry a Pedestrian Walkway over INDOT Routes Bridges that Carry INDOT Routes, Adjacent to the Mainline Route Misc Bridges over INDOT Routes	3 3 2 0	POSTED LOAD LIMIT BRIDGES 5 Tons and below 6 Tons to 10 Tons 11 Tons to 15 Tons 16 Tons and Above	
17 3,509 23 279 1,605 118 98	Bridges ON the Highway System OVER Highway-Waterway-Railroad Bridges ON the Highway System OVER Waterway Only Bridges ON the Highway System OVER Waterway-Railroad Bridges ON the Highway System OVER Waterway-Railroad Bridges ON the Highway System OVER Railroad Only Bridges ON the Highway System OVER Highway Only Bridges ON the Highway System OVER Highway-Railroad Bridges ON the Highway System OVER Highway-Waterway	8 5 1 7 6 2 1 53 4 17 6 3	LISTING of SPECIAL BRIDGE TYPES Covered Bridges Timber Bridges (beams, slabs, girders) Lift Bridges Steel Thru Trusses (STT, CSTA, CSTT) Steel Pony Trusses Deck Trusses	
899 743 1,133 806 943 843 2 331 3	Pedestrian Bridges (UNDER) Indiana Highway System Routes Bridges in the CRAWFORDSVILLE District Bridges in the FORT WAYNE District Bridges in the GREENFIELD District Bridges in the LA PORTE District Bridges in the SEYMOUR District Bridges in the VINCENNES District TOLL FACILITIES Bridges (Vincennes District Inspects) Bridges in the TOLL ROAD District Border Bridges ILLINOIS Lead State	1 17 275 8 1 1 263 159 97	Bailey Trusses Post-Tensioned Concrete Box Girders* * = 16 main spans + 1 widening Reinforced Concrete Arches Reinforced Concrete Open-Spandrel Arches Stone Arches Thru-Reinforced Concrete Arches Reinforced Concrete Arches Reinforced Concrete Arch/Box-Underfills Multi-Plate (Metal) Arches Bridges with Weathering Steel	
11 1	Border Bridges KENTUCKY Lead State Border Bridge PRIVATELY OWNED, between Indiana & Illinois			

Vertical Clearance Data: OVER and UNDER -- Bridges

(data as of: 07-01-2008)

Data on the "Number of and Percentage of INDOT's 5,715 bridges with Vertical Clearances".

with Vertical	Clearances".		
#	% of ALL	UNDER DATA	
Bridges	Bridges		
14	0.24%	Vertical Clearance <u>under</u> is less than 12'- 06"	14
22	0.38%	Vertical Clearance <u>under</u> is less than 13'- 00"	14 + 8 = 22
32	0.56%	Vertical Clearance <u>under</u> is less than 13'- 06"	22 + 10 = 32
54	0.94%	Vertical Clearance <u>under</u> is less than 14'- 00"	32 + 22 = 54
259	4.53%	Vertical Clearance <u>under</u> is less than 14'- 06"	54 + 205 = 259
495	8.66%	Vertical Clearance under is less than 15'- 00"	259 + 236 = 495
624	10.92%	Vertical Clearance <u>under</u> is less than 15'- 06"	495 + 129 = 624
777	13.60%	Vertical Clearance <u>under</u> is less than 16'- 00"	624 + 153 = 777
1158	20.26%	Vertical Clearance <u>under</u> is less than 16'- 06"	777 + 381 = 1158
2,144	37.52%	Bridges with Vertical Clearances underneath	
3,571	62.48%	Bridges with "NO" Vertical Clearances underneath	
		OVER DATA	
20	0.35%	Vertical Clearance <u>over</u> is less than 13'- 00"	20
21	0.37%	Vertical Clearance <u>over</u> is less than 13'- 06"	20 + 1 = 21
23	0.40%	Vertical Clearance <u>over</u> is less than 14'- 00"	21 + 2 = 23
32	0.56%	Vertical Clearance over is less than 14'- 06"	23 +9 = 32
57	1.00%	Vertical Clearance <u>over</u> is less than 15'- 00"	32 + 25 = 57
61	1.07%	Vertical Clearance over is less than 15'- 06"	57 + 4 = 61
64	1.12%	Vertical Clearance over is less than 16'- 00"	61 + 3 = 64
83	1.45%	Vertical Clearance <u>over</u> is = or >16'- 00", but not Unlimited	64 + 19 = 83
5,632	98.55%	Bridges with Unlimited Vertical Clearances "OVER"	

(No overhead restrictions)

Totals of "Main Span" -- Bridge Types NBI Item: # 43

CONCRETE BRIDGES (Main-Spans)	# of Bridges	Changes	STEEL BRIDGES (Main-Spans)	# of Bridges	Changes
CCTB CPCBB CPCIB CPCTB CPTCS CRCB CRCBG CRCG CRCRF CRCS CTB PCA PCB PCB PCBB PCIB PCS RCTB PTCBG PTRCS RCA RCA-OS RCG RCRF RCS THRCA UCA	7 141 481 69 1 2 1 242 1 948 7 1 16 219 149 9 19 16 19 275 8 163 2 63 1 2	~1~~~~~~+~~~~~~~~~~~~~~~	BB BT CESB CRPG CSB CSG CSTA CSTT ESB ESG KCRPG KCSB KCSBG KCSG KSB KSSG MPA PKCSB RPG SB SBG SCSG SDT SG SPT STA STT TSA WGRF WSTG	1 1 17 484 78 3 7 1 3 837 9 351 101 27 2 1 28 235 1 2 3 3 5 17 1 43 1 43 1 3 20	~ ~ ~ ~ 1 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
TOTALS TIMBER/STONE BRIDGES	2,862 # of Bridges	~	UNDERFILL BRIDGES	2,316 # of Bridges	-2
(Main-Spans)	# Of Bridges		(Main-Spans)	# Of Bridges	
TB TCB TG TS	3 1 1 2	~ ~ ~ ~	CCBUF MPA-UF PCA-UF PCS-UF RCA-UF RCB-UF RCG-UF RCG-UF RCS-UF	5 157 40 53 159 99 3 2	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
TOTALS	8	~		529	~

Summary of YEAR BUILT, for INDOT Bridges

Data as of: 07-01-2008

Years Built	# of Bridges	Changes since 01-01-2008
1838 1900	6	~
1901 1910	13	~
1910 1920	34	~
1921 1930	206	~
1931 1940	438	~
1941 1950	238	~
1951 1960	959	~
1961 1970	1512	-2 .
1971 1980	619	~
1981 1990	700	~
1991 2000	706	~
2001	284*	~
Total # of Bridges	5,715	-2

^{*} Have NOT yet finished entering all of the bridges Built in the years: 2003, 2004, 2005, 2006 & 2007.

Summary of "YEAR of <u>last</u> REHAB", for INDOT Bridges

Data as of: 07-01-2008

Year of Rehab	# of Bridges	Changes since 01/01/2008
1921 1930	2	~
1931 1940	4	~
1941 1950	9	~
1951 1960	36	~
1961 1970	61	~
1971 1980	300	~
1981 1990	1,007	-5
1991 2000	1,423	~
2001	441	+4
Bridges not Yet Rehabbed	2,432	-1
Total # of Bridges	5,715	-2

* Have NOT yet finished entering all of the bridges Rehabbed in the years: 2003, 2004, 2005, 2006, & 2007.

	S	TEEL		C	ONCRETE	
	Structure Number	Str. Type	Year Built	Structure Number	Str. Type	Year Bui
			(or beams placed)			
CRAWFORDSVILLE				26-79-6961 EBL	PTCBG & CRCVS	19
				26-79-6961 WBL	PTCBG & CRCVS	19
FORT WAYNE	I69-97-7320DRN	KCSG	1986			
GREENFIELD	(1)44-21-0086 B	SG	1996 widening	170-86-6462C	PTCBG	1
	(1465)174-94-7993	KCSG	2002	I465-117-6463	PTCBG	1
	(I74)465-112-7994 ADJ	KCSG	2001	170-69-8516 ADJ	PTCBG	2
	I65-127-4291B	KCSB	2000 widening	170-69-8517	PTCBG	2
	I465-114-7999	KCSG	2001	<mark>170-69-8519</mark>	PTCBG	2
	1465-121-8205	KCSG	2003			
_A PORTE	18-08-6246	CSB	1980	912-45-2546 RWN	PTCBG	19
<u> </u>	25-09-7409	KCSG	1994	912-45-2546 REX	PTCBG	19
	912-45-2543 NEC A	KCSG	1980	912-45-2546 REN A	PTCBG	1
	41-45-7550 SBL	KCSG	1992	912-45-2546 RWX A	PTCBG	1
	I80-3-7551 ADJ	KCSBG	1993	912-45-2546	PTCBG	1
	(I80)152-45-7552 ADJ	KCSBG	1993	(912)180-5-7828	PTCBG	2
	180-3-7555	KCSBG	1992	(912)180-5-7823	PTCBG	2
	I80-3-7553 ADJ	KCSBG	1992			
	I80-3-7556 ADJ	KCSBG	1992			
SEYMOUR	I275-1-5640A	CSG	1975			
LINION	12/3 1 3010/1		1773			
INCENNES						
TOLL ROAD						

Data as of: 07-01-2008

FATIGUE-PRONE STEEL BRIDGE DETAILS & Other Special Bridge Inspection Details REQUIRE FREQUENT ARMS-LENGTH INSPECTIONS

	# of INDOT Bridges	Data Base Item Number	Type of Special Steel Detail Needing Inspection	
* *	94 101 74	503.10 503.11 503.10 & 503.11	Horizontal Gusset Plates-Lateral Bracings-NO X-Bracings ONLY Horizontal Gusset Plates-Lateral Bracings-WITH X-Bracings ONLY Both Horizontal Gusset Plates-Lateral Bracings-With & Without X-Bracings	-1 -1 -1
	233	503.12	Web Welds	~
	345	503.13	Flange Welds	-1
	568	503.14	Coverplates	-2
	31	503.15	Longitudinal Web Stiffeners	~
**	9	503.16	Plates Welded to Flanges	~
	11	503.17	Steel Box Girders	~
	17	503.18	Hangers	~
	147	503.19	Pin / Hinges	-1
	115	503.20	Cantilevered Bearings	~
	18	503.21	Steel Box Pier Caps	~
	17	503.22	Post-tensioned Concrete Box Girders (Segmentals)	~
	9	503.23	Open Spandrel Arches	~
	220	503.26	Other Special Bridge Details	-1
			Special Steel Details. This is one reason why the bridge totals for the 503 item for item 92C.X, where only one code can be used for the bridge.	1

Possible "HOAN Bridge Type Details"
 Critical Category E' Fatigue Details

Changes since April 1, 2008.

Post-Tensioned Concrete (Segmental or Cast-in-Place) Box Girder Bridges.

Data as of: 7-1-2008

NBI#	BRIDGE-NUMBER	Dist.	Road #		FACILITY-CARRIED	FEATURES-INTERSECTED	LOCATION	Year	Year	Main Span	Appr. Span	Box Girder	Cast-in-Place
			Over	Under				Built	Rehabbed	Str. Type	Str. Type	Code	Segmental
26790	136-86-06086A	1	0136		US 136	WABASH RIVER	2.38 E SR 63	1978	1992	PTCBG		2	Segmental
6683	026-79-06961EBL	1	0026		SR 26 EBL	WABASH RIV.,CSX & N&S RR	0.35 E SR 43	1992	0	PTCBG	CRCVS	1	Cast-in-Place
6685	026-79-06961JWBL	1	0026		SR 26 WBL	WABASH RIV.,CSX & N&S RR	0.35 E SR 43	1992	0	PTCBG	CRCVS	1	Cast-in-Place
17560	047-61-06570	1	0047		SR 47	TURKEY RUN	1.60 N US 41	1977	0 .	PTCBG		2	Segmental
49955	I465-117-06463A	3	1465	1465	I-70 WB TO I465 SB	I-465 & EAST 21ST STREET	1.48 N US 40	1977	2003	PTCBG		2	Cast-in-Place
42715	170-86-06462C	3	1070	1070	I70WB RAMP-I465SB	I-70	0.16 E I-465	1977	0	PTCBG		2	Cast-in-Place
41968	170-69-08517	3	1070	1070	I-70 EBL OFF RAMP	I-70 & I-70 CD's	3.27 E SR 267	2005	0	PTCBG		1	Cast-in-Place
41972	170-69-08519	3	1070	1070	I-70 EBL ON RAMP	I-70 & I-70 CD's	3.25 W I-465	2005	0	PTCBG		1	Cast-in-Place
41966	I70-69-08516ADJ	3	1070	1070	I-70 WBL ON RAMP	I-70 WBL C-D RAMPS	3.26 E SR 267	2005	0	PTCBG		1	Cast-in-Place
33166	(912)180-5-07828	4	0912	1080	SR912WBL TO I80WBL	I-80, SR 912, & RAMPS	0.03 W I-80	2000	0	PTCBG		1	Cast-in-Place
33163	(912)180-5-07823	4	0912	1080	SR912EBL TO I80EBL	I-80, SR 912, & RAMPS	0.02 W I-80	2000	0	PTCBG		1	Cast-in-Place
33025	912-45-02546RWN	4	0912		RAMP B - WB	CONRAIL	0.19 E US 12	1983	0	PTCBG		1	Cast-in-Place
33026	912-45-02546REX	4	0912	0000	RAMP D - EB	RILEY ROAD & RAMP C	0.19 E US 12	1983	0	PTCBG		1	Cast-in-Place
33027	912-45-02546RENA	4	0912	0000	RAMP C - EB	RILEY ROAD, RAMP D	0.70 E US 12	1983	0	PTCBG		1	Cast-in-Place
33028	912-45-02546RWXA	4	0912		RAMP A - WB	ELEVATION	0.75 E US 12	1983	2000	PTCBG		1	Cast-in-Place
33029	912-45-02546A	4	0912	0000	SR 912	CANAL, RAMP, 3 RR & RD.	0.88 E US 12	1983	0	PTCBG		4	Cast-in-Place
18680	050-40-00917C	5	0050		US 50	V FORK MUSCATATUCK RIVER	1.24 E SR 3	1930	1996	RCAOS		1	Segmental

List of INDOT's ---- 104 "Major Bridges"

Data as of: 7-1-2008

IBI-#	BRIDGE-NUMBER	DISTRICT	FACILITY-CARRIED	FEATURES-INTERSECTED	ROAD-#-OVER	ROAD-#-UNDER
6683	026-79-06961EBL	1	SR 26 EBL	WABASH RIV., CSX & N&S RR	0026	
6685	026-79-06961JWBL	1	SR 26 WBL	WABASH RIV., CSX & N&S RR	0026	
11480	036-83-03492A	1	US 36	WABASH RIVER	0036	
17560	047-61-06570	1	SR 47	TURKEY RUN	0047	
19010	052-79-01784DEBL	1	US 52 EBL	WABASH RIVER & SR 43	0052	0043
19020	052-79-01784JBWB	1	US 52 WBL	WABASH RIVER & SR 43	0052	0043
22620	063-84-03528CNBL	1	SR 63 NBL	WABASH RIVER	0063	0010
22625	063-84-03528JBSB	1	SR 63 SBL	WABASH RIVER	0063	
26790	136-86-06086A	1	US 136	WABASH RIVER	0136	
37640	I65-175-05541BNBL	1	I-65 NBL	WILDCAT CREEK	1065	
37650	I65-175-05541BSBL	1	I-65 SBL	WILDCAT CREEK	1065	
37710	165-178-05509CNBL	1	I-65 NBL	WABASH RIVER	1065	
37720	165-178-05509BSBL	1	I-65 SBL	WABASH RIVER	1065	
41090	170-5-04613AEBL	1	I-70 EBL	WABASH RIVER	1070	
41100	170-5-04613AWBL	1	I-70 UBL	WABASH RIVER	1070	
43820	174-6-04417DEBL	1	I-74 EBL	WABASH RIVER	1074	
43830	174-6-04417EWBL	1	I-74 WBL		The state of the s	
76420	231-79-07531NBL	1		WABASH RIVER	1074	
			US 231 NBL	WABASH RIVER	0231	
76430	231-79-07531SBL	1	US 231 SBL	WABASH RIVER	0231	
9880	031-52-04857CNBL	2	US 31 NBL	WABASH RIVER & 2 ROADS	0031	
9890	031-52-04857CSBL	2	US 31 SBL	WABASH RIVER & 2 ROADS	0031	
40890	I69-153-05038CNBL	2	I-69 NBL	LAKE CHARLES	1069	
40900	I69-153-05038JCSB	2	I-69 SBL	LAKE CHARLES	1069	
40940	I69-155-04818BNBL	2	I-69 NBL	GREEN LAKE	1069	
40950	I69-155-04818JBSB	2	I-69 SBL	GREEN LAKE	1069	
60115	P000-02-08612	2	PEDESTRIAN WALKWAY	CRESCENT AVE & CREEK	P000	P000
36660	I65-114-02419B	3	I-65	7 STREETS, RR, MONORAIL	1065	0000
36820	I65-118-04915C	3	I-65	WHITE RIVER, CANAL & PKY	1065	
41966	I70-69-08516ADJ	3	I-70 WBL ON RAMP	I-70 WBL C-D RAMPS	1070	1070
41968	170-69-08517	3	I-70 EBL OFF RAMP	I-70 & I-70 CD's	1070	1070
41972	170-69-08519	3	I-70 EBL ON RAMP	I-70 & I-70 CD's	1070	1070
42110	170-75-02376B	. 3	I-70	CONRAIL WYE TRACKS	1070	
42190	170-77-2420A	3	I-70	WHITE RIVER & 4 STREETS	1070	
42715	170-86-06462C	3	I70WB RAMP-I465SB	1-70	1070	1070
49955	I465-117-06463A	3	I-70 WB TO I465 SB	I-465 & EAST 21ST STREET	1465	1465
51040	I465-159-04456DEBL	3	I-465 EBL	WHITE RIVER	1465	
51050	I465-159-04456DWBL	3	I-465 WBL	WHITE RIVER	1465	
3100	012-45-06537	4	US 12	LAKE GEORGE CANAL	0012	
11271	(24)29-09-04620B	4	US 24 & US 35	WABASH RIVER & 2 STS	0024	
5940	24-91-03731B	4	US 24	TIPPECANOE RIVER	0024	
27660	152-45-01031G	4	SR 152	CONRAIL & IHB RR	0152	
33025	912-45-02546RWN	4	RAMP B - WB	CONRAIL	0912	
33026	912-45-02546REX	4	RAMP D - EB	RILEY ROAD & RAMP C	0912	0000
33027	912-45-02546RENA	4	RAMP C - EB	RILEY ROAD, RAMP D	0912	0000
33028	912-45-02546RWXA	4	RAMP A - WB	ELEVATION	0912	3000
33029	912-45-02546A	4	SR 912	CANAL, RAMP, 3 RR & RD.	0912	0000
33030	912-45-02552A	4	SR 912	CONRAIL, DICKEY RD, DOCK	0912	3000
33163	(912)180-5-07823	4	SR912EBL TO I80EBL	I-80, SR 912, & RAMPS	0912	1080
33166	(912)180-5-07828	4	SR912WBL TO I80WBL	I-80, SR 912, & RAMPS	0912	1080
00100	(012)100-0-01020	The second second	ON BIZVIDE TO TOUVIDE	1-00, SK 912, & KANIPS	0912	1000

List of INDOT's ---- 104 "Major Bridges"

Data as of: 7-1-2008

NBI-#	BRIDGE-NUMBER	DISTRICT	FACILITY-CARRIED	FEATURES-INTERSECTED	ROAD-#-OVER	ROAD-#-UNDER
10335	046-03-07495EBL	5	SR 46 EBL	EAST FORK WHITE RIVER	0046	
13110	039-55-03108B	5	SR 39	WHITE RIVER	0039	
15955	046-60-02201B	5	SR 46	IND.SOUTH.RR & WHITE RIV	0046	
18680	050-40-00917C	5	US 50	V FORK MUSCATATUCK RIVER	0050	
25065	101-78-06796A	5	SR 101	SR 156 & MARKLAND DAM	0101	0156
26348	135-31-06504A	5	SR 135	OHIO RIVER & CO ROAD	0135	0100
26350	135-31-05763A	5	SR 135	LICK RUN CREEK	0135	
34510	I64-125-02294CEBL	5	I-64 EBL	SR 111 (MAIN STREET)	1064	0111
34513	I64-125-02294JCEB	5	I-64 EBL	SOUTHERN RR	1064	0111
34515	164-125-02294CWBL	5	I-64 WBL	SR 111 & RR (MAIN ST)	1064	0111
34520	164-103-04691C	5	I-64	OHIO RIVER & WATER STEET	1064	0111
34530	165-0-04811B	5	1-65	RIVERSIDE DR & MARKET ST	1065	
	165-54-04651BNBL					
35300		5	I-65 NBL	EAST FORK WHITE RIVER	1065	
35310	165-54-04651BSBL	5	I-65 SBL	EAST FORK WHITE RIVER	1065	2010
35520	165-68-07910	5	1-65	SR 46	1065	0046
35540	165-68-04699JCNB	5	I-65 NBL	DRIFTWOOD RIVER	1065	
35550	165-68-04699CSBL	5	I-65 SBL	DRIFTWOOD RIVER	1065	
11930	(50)37-47-03416JDEB	6	US 50 EBL	EAST FORK WHITE RIVER	0050	
11940	(50)37-47-06615AWBL	6	US 50 WBL	EAST FORK WHITE RIVER	0050	
14210	041-93-04997 BNBL	6	US 41 NBL	CHEATAM SLOUGH	0041	
14220	041-93-00876DSBL	6	US 41 SBL	CHEATAM SLOUGH	0041	
14230	041-82-04998BNBL	6	US 41 NBL	OHIO RIVER OVERFLOW	0041	
14240	041-82-00877DSBL	6	US 41 SBL	OHIO RIVER OVERFLOW	0041	
14250	041-82-04999ANBL	6	US 41 NBL	EAGLE CREEK	0041	
14260	041-82-04999JASB	6	US 41 SBL	EAGLE CREEK	0041	
14560	041-26-03917E	6	US 41	WHITE RIVER	0041	
18140	050-42-04625BEBL	6	US 50 EBL	WABASH RIVER & ILL SR 33	0050	0033
18150	050-42-04625BWBL	6	US 50 WBL	WABASH RIVER & ILL SR 33	0050	0033
19630	231-28-02571	6	US 231 (SR 54)	WHITE RIVER & CR 150W	0231	0000
20710	057-28-00341C	6	SR 57	WHITE RIVER	0057	
20720	057-28-03042D	6	SR 57	WHITE RIVER OVERFLOW	0057	
21972	062-82-02607	6	SR 62	SEABOARD RR,PIGEON CR.,RD	0062	
27670	154-77-06536	6	SR 154	WABASH R, OVERFLOW, STR.	0154	0000
29895	237-62-06512B	6	SR 237	OHIO RIVER, STS & RR	0237	0000
30940	257-63-06583	6	SR 257	EAST FORK WHITE RIVER	0257	0000
32670	(441)50-42-00690D	6	SR 441	WABASH RIVER, CSX RR & RD	0441	0000
33240	I64-5-05201BEBL	6	I-64 EBL	BLACK RIVER	1064	0000
33250	164-5-05201BWBL	6	I-64 WBL	BLACK RIVER	1064	
22835	064-26-00965C	ı	SR 64 (ILL-15)	WABASH RIVER	0064	
33174	164-0-5196EBL	- i	I-64 EBL	WABASH RIVER & CR 2140 E	1064	1064
33175	164-0-5196WBL	- i	I-64 WBL	WABASH RIVER & CR 2140 E	1064	1064
8868	031-10-07102A	V	US 31			
		K		OHIO RIVER & STREETS	0031	0031
14202	041-93-00569NBL	K	US 41 NBL	OHIO RIVER & ROAD	0041	0041
14203	041-93-04995SBL	K	US 41 SBL	SOUTH FLOOD PLAIN	0041	
14204	041-93-05000SBL	K	US 41 SBL	OHIO RIVER	0041	0011
14205	041-93-04996SBL	K	US 41 SBL	ACCESS RD & N.FLOOD PLAIN	0041	0041
	(161)231-74-04088A	K	SR 161	OHIO RIVER & 2ND STREET	0161	0161
	231-74-07721	K	US 231	OHIO RIVER & SR 66	0231	0066
32005		K	US 421	OHIO RIVER & ROADS	0421	0421
34528	165-0-04810	K	1-65	OHIO RIVER	1065	
49660	1275-0-05639	K	1-275	OHIO RIVER	1275	
49670	I275-1-02415B	K	I-275	CSX RR & UNNAMED CREEK	1275	
23305	066-65-06575	Р	SR 66 & ILL SR 14	WABASH RIVER & SERVICE RD	0066	0066
21869	062-65-T4020A	T	SR 62 -TOLL BRIDGE	WABASH R.& HERMAN ISLAND	0062	
21870	(62)762-65-04020A	T	SR 62	HERMAN IS. & LTL. CHAIN	0062	

Data as of: 07-01-2008

		INDC	, 1	"COMPLEX I	DKI	DGE9			
CONCRETE BOXES	District	Misc. TRUSSES		MICO FRANCISCO CONTRACTOR OF THE CONTRACTOR OF T					-
912-45-2546A	4	36-83-3492A	District		District	STEEL BOX GIRDERS	District	Post-tensioned Concrete Slabs	Distric
912-45-2546RWXA	4	46-15-1987A	1 5	31-52-4857CNBL	2	27-02-PKGAR	2	4-46-7981	4
912-45-2546RWN	4	52-79-1784DEBL SDT	5	31-52-4857CSBL	2	157-28-6589	6	7-39-7271	5
912-45-2546RENA	4	55-86-3502B SDT	1	63-84-3528CNBL	1	(I80)152-45-7552 ADJ	4	14-66-8113	4
912-45-2546REX	4	57-28-341C & 57-28-3042D		63-84-3528JBSBL	1	180-3-7551 ADJ	4	26-38-7797	3
170-86-6462C	3	152-45-1031G	6	46-60-2201B	5	180-3-7555	4	61-63-7371	6
I465-117-6463A	3	225-79-4016F	4	I69-87-4781CNBL	2	180-3-7553 ADJ	4	64-19-7368	6
26-79-6961EBL + Voided RCS	1	(231)45-19-995E	1	I69-87-4781CSBL	2	180-3-7556 ADJ	4	75-32-4827A	1
26-79-6961JWBL + Voided RCS	1	(231)45-19-995E	6	174-6-4417DEBL	1			I65-263-5194BNBL	4
47-61-6570	1		-	I74-6-4417EWBL	1			I65-263-5194BSBL	4
50-40-917C + RCA-OS	5		-	174-170-4684BEBL	5			190-20-032-6EBL	7
136-86-6086A	1		-	I74-170-4684JBWBL	5			190-20-032-6WBL	7
(912)180-5-7828	4	0		327-17-2055B (truss)	2	Curved Steel Girders/Beams		P000-41-7429	5
(912)180-5-7823	4	Open-Spandrel Arches 32-54-3347A				(1)44-21-0086B	3	36-49-8041	3
170-69-8516ADJ	3		1			(1465)174-94-7993	3	41-04-5991 NBL	1
170-69-8517	3	41-61-5864B	1			(I74)I465-112-7994 ADJ	3	75-32-4827A	1
170-69-8519		42-60-3761A	1			I65-127-4291B	3		<u> </u>
170-09-0319	3	24-91-3731B	4	Ohio River Border Bridges		1465-114-7999	3		
		46-07-493A	5	I64-103-4691C (Share / Ky.)	5	18-08-6246	4		-
		P000-39-6876B	5	I65-0-4811B (Ohio River Approach)	5	25-09-7409	4		-
		50-40-917C + PTCBG	5	135-31-6504A (Share / Ky.) + Pins	5	912-45-2543 NECA	4	Misc. Post-tensioned Str.	
Mice Dridge		(441)50-42-690 D (Share/Illinois)	6	237-62-6512B (Share / Ky.)	6	41-45-7550SBL	4	169-114-7564 (cap)	2
Misc. Bridges 12-45-6537 (Lift Bridge)						I275-1-5640A	5	30-43-4856BEBL (exterior PT)	2
12-45-6537 (Lift Bridge) 39-55-3108B	4					I69-97-7320DRN	2	30-43-4856BWBL (exterior PT)	2
	5							41-45-3801ANBL (exterior PT)	4
P000-02-8612 (Stayed-Cable)	2							41-45-3801ASBL (exterior PT)	4
69-153-5038 CNBL	2			Wabash River Border Bridges				41-45-3802BNBL (exterior PT)	4
69-153-5038 JCSBL	2	PIN & HANGERS		154-77-6536 (Share/Illinois)	6	STEEL BOX PIER CAPS		41-45-3802BNBL (exterior PT)	4
69-155-4818 BNBL	2	41-82-4999ANBL	6	50-42-4625BEBL (Share/Illinois)	6	62-82-2588JEBL & WBL	6	190-20-035-1.6 (PKCSB)	7
69-155-4818 JBSBL	2	41-82-4999ASBL	6	50-42-4625BWBL (Share/Illinois)		62-82-2589JEBL & WBL	6	100 20 000-1:0 (1 NCOB)	-
212-46-6826 (WGRF)	4	41-26-3917E	6	(441)50-42-690 D (Share/Illinois)	6	I465-135-5286CEBL	3		
27-38-6182A (THRU-ARCH)	3	I70-77-2420A	3	62-65-T4020A (Toll Bridge)	T	I465-135-5286CWBL	3		
P000-67-7096C	1	190-45-005-2EBL	7	(62)762-65-4020A (Toll Bridge)	Т	912-45-12001RB	4	Post-tensioned Concrete T-Beams	
		190-45-005-2WBL	7	,		912-45-2552A	4	231-28-2571	_
		190-45-009-7	7			I90-44-040/41-1EBL		421-08-07399	6
		190-45-009-8	7			190-44-040/41-1WBL		231-79-7531 NBL	4
		Vanderburgh Co. Br. # 620	~			OTO/TITIVEL			1
SPECIAL DESIGNS		Lake Co. Br. # 245	~	PIN & HINGES				231-79-7531 SBL	1
65-68-7910 (Stayed-Cable)		U.S. Steel Buchanan Str. Br.	~	+- 90 INDOT Bridges (see nest page)	all			66-82-8006 EBL (and cap)	6
6-03-7495EBL (Stayed-Cable)	5	Union Co. Br. #33	~	Franklin Co. Br. #144	~			66-82-8006 WBL (and cap)	6
				Franklin Co. Br. #55	~				

Data as of: 07-01-2008

		IINL	JUI	"COMPLE	A DK	IDGES			
PIN & HINGES	District	PIN & HINGES	District	PIN & HINGES	District	PIN & HINGES	District	PIN & HINGES	Distric
063-83-04323JASB	1	037-29-05311A	3	006-50-06624A	4	111-22-05516A	5	037-13-05679A	6
063-83-04415JNBL	1	I465-124-05269B	3	(12)912-45-02352B	4	337-31-05655A	5	037-47-05814ANBL	6
063-84-03528JBSB	1	I65-104-05562A	3	012-45-02460A	4	I265-0-05228A	5	037-47-05814ASBL	6
(231)52-79-05784ANBL	1	I65-104-05563A	3	031-71-05805ANBL	4	I265-1-05514A	5	041-82-05416A	6
I65-140-05570C	1	I65-105-05565A	3	031-71-05805ASBL	4	164-108-05660	5	(57)1164-2-06979	6
165-148-05578	1	I65-111-05713ANBL	3	049-64-06677NBL	4	I64-110-05661AEBL	5	066-13-05684A	6
I65-182-05488A	1	I65-111-05715A	3	049-64-06677SBL	4	I64-110-05661WBL	5	1164-11-06968	6
165-187-05490	1	I65-112-05725A	3	049-64-06678ANBL	4	164-113-05662	5	I164-12-02590JSBL	6
		165-112-05726	3	049-64-06678ASBL	4	I64-116-05664EBL	5	I164-12-02590NBL	6
		165-112-05727	3	049-64-06679BNBL	4	I64-116-05664WBL	5	164-28-05592	6
		I65-112-05730B	3	049-64-06679BSBL	4	I64-119-05697BEBL	5	I64-29-05593CEBL	6
		I65-112-05731A	3	049-64-06684	4	I64-119-05697BWBL	5	I64-29-05593DWBL	6
		I65-113-05745A	3	312-45-02560	4	I65-100-05559BNBL	5		
		I65-113-05746A	3	912-45-05087	4	I65-100-05559BSBL	5		
(469)24-02-07027NBL	2	I65-113-05748ANBL	3	912-45-06604	4	I65-82-05524NBL	5		
(469)24-02-07027SBL	2	I65-113-05749A	3	912-45-06611A	4	I65-82-05524SBL	5		
(469)I69-97-07031EBL	2	I65-114-02419B	3	I65-213-05479CNBL	4	165-83-05525	5	I90-45-009-1EBL	7
(469)I69-97-07031WBL	2	I69-3-05309A	3	I65-213-05479CSBL	4	165-85-05528	5	I90-45-009-1WBL	7
P000-02-08612	2	170-69-08517	3	I65-266-04911BSBL	4	165-86-05530	5	100 10 000 11122	
1 000 02 00012		I70-76-02385A	3	I65-266-04911CNBL	4	165-96-05557	5		
				194-29-04470A	4	165-98-05558	5		
				194-43-04485A	4				
				194-50-04491A	4			066-65-06575	Р
					1				i i
				134 30 044317	1			000 00 00010	- '

REQUIRED INDOT Bridge Inspector Training

	Type of Training/Professional Development	Frequency of Training/Professional Development
1	NHI Courses	
1A	Two-week: Inspection of In-Service Bridges Course	At least once since: 1994
1B	3.5-day: Inspection of Fracture Critical Steel Structures Course	At least once since: 2000
1C	3-day: Bridge Inspectors Refreshers Course	At least once every ten years, if an active Inspector*
1D	Proposed Culvert Inspection Course	At least once every ten years, if an active Inspector
1E	Proposed Underwater/In-Water Inspection Course	At least once every ten years, if an active Inspector
Et al Indian	Other Training	
2	INDOT Bridge Inspector's Meetings	Five to six meetings a year - Inspectors MUST attend at least 4 per year
3	Midwest Bridge Inspection and Maintenance Working Group Meetings	Twice a year - Recommended that Inspectors attend both
4	2-day County Bridge Conference	Recommended that Inspectors attend both days each year
5	Annual NBIS Review	Annually for 2-INDOT Districts and at least 1-County per District
6	Annual Illinois & Kentucky Border Bridge Inspections	Recommend that Inspectors from around the State attend once every two years
7	General Reach-All Training to Maintain Warranties	Required for all Operators, Drivers, Mechanics
8	Annual In-Depth Reach-All Training in Duluth Minnesota	Two people chosen from one District per year, rotated around the State
9	Annual (Spring) INDOT Reach-All Refresher Training for Inspectors	Required for all Inspectors in order to use the machine that year.
10	Confined Space Training	Required for all Inspectors entering Confined Spaces. On-Going
	Safety Training	Required for all Inspectors. Continuous
	Asbestos & Lead Training	Required annually for those Inspectors that conduct these types of inspections.^^
		^^ A License is also required for this work
		* = Inactive Inspectors MUST take before being re-Activated

Bridge Inspector ---- Training Attendance

First Name	Last Name	District	11/9/2006	Dec. 12 & 13	1/24/2007	1/25/2007	2/15/2007	3/20/2007
			B.I. Meeting	Mid-West	Day #1	Day #2	B.I. Meeting	B.I. Meeting
				Insp. Meeting	Co. Br. Conf.	Co. Br. Conf.		
Sherwood	Garrison	Crawfordsville	yes	yes	yes	yes	yes	yes
Matt	Ference	Crawfordsville	yes	yes	yes	yes	yes	yes
Dan	Bewley	Crawfordsville	yes	yes	yes	yes	yes	yes
Ponch	Hughes	Crawfordsville	yes	yes	yes	yes	yes	yes
Mike	Hallien	Fort Wayne	yes	yes	yes	yes	sick	
Tom	Imbimbo	Fort Wayne	yes				yes	
Kirk	Smith	Fort Wayne	yes		yes	yes	yes	yes
Tim	Atkinson	Fort Wayne					yes	yes
Jim	Mickler	Greenfield	yes	yes	yes	yes	yes	yes
John	Routh	Greenfield	yes	yes	yes	yes	yes	yes
Stevens	Amanda	Greenfield	,	yes	yes	yes	yes	yes
James	Yapp	Greenfield	yes	yes	yes	yes	yes	yes
Wayne	Skinner	LaPorte			i		yes	<u> </u>
Rich	Fieberg	LaPorte	yes	yes	yes	yes	yes	yes
Joe	Wojdyla	LaPorte	yes	yes	yes	yes	yes	yes
Greg	Szabo	LaPorte	yes	yes	yes	yes	yes	yes
Greg	SZADO	Laroite	yes	yes	yes	yes	yes	yes
Chris	Everman	Seymour	yes	yes			yes	yes
Jerry	Martin	Seymour					yes	yes
Mark	Wolfe	Seymour	yes	yes				yes
Drew	Storey	Seymour	yes	yes			yes	yes
Robert	Turner	Vincennes	yes	yes		yes	yes	yes
Brad	Ridgley	Vincennes		yes		yes	yes	yes
Ronnie	Anthis	Vincennes		yes		yes	yes	yes
Benjamin	Henson	Vincennes	~	~	~	~	~	~
Bill	Dittrich	СО	yes	yes	yes	yes	yes	yes
Gerald	Nieman	CO	yes	yes	yes	yes		yes
Debbie	Lewis	CO	yes		yes	yes	sick	yes
John	Samuelson	CO	, , , ,		,	, , , ,	yes	yes
Brian	Harvey						,,,,,	,
Jaffar	Golkhajeh	СО	yes		yes	yes	yes	yes
Manoj	Sutaria	CO	yes		yes	yes	yes	yes
Keith	Hoernschemeyer	FHWA	Vec		yes	yes		Ves
Keitti	Hoemschemeyer	LIMAN	yes		yes	yes		yes

Bridge Inspector ---- Training Attendance

First Name	Last Name	District	May 15 & 16	6/6/2007	6/252007	8/8/2007	8/9/2007	10/3/2007
			Mid-West	B.I. Meeting	Major Bridge	B.I. Meeting	Tech Transfer	Equipment
			Insp. Meeting	Din mooning	Meeting	2 meeting	Illinois DOT	Data Base
			msp. weeting		Weeting		IIIIIIOIS DOT	Data Dase
Sherwood	Garrison	Crawfordsville	yes	yes	yes	yes	yes	yes
Matt	Ference	Crawfordsville	yes	yes	~	yes	yes	yes
Dan	Bewley	Crawfordsville	yes	yes	~	yes	yes	yes
Ponch	Hughes	Crawfordsville	yes	yes	~	yes	yes	yes
Mike	Hallien	Fort Wayne	yes	yes	~	yes	yes	yes
Tom	Imbimbo	Fort Wayne		yes	yes			
Kirk	Smith	Fort Wayne	yes	yes	~	yes	yes	yes
Tim	Atkinson	Fort Wayne		yes	~			
Jim	Mickler	Greenfield	1/00	VOC.		VOS		1/00
John	Routh	Greenfield	yes	yes	yes ~	yes		yes
Stevens	Amanda	Greenfield	yes		~	yes		
		Greenfield	yes		~	V00		
James	Yapp	Greenileid	yes			yes		yes
Wayne	Skinner	LaPorte	yes	yes	yes	yes	yes	yes
Rich	Fieberg	LaPorte	yes	yes	yes	yes	yes	yes
Joe	Wojdyla	LaPorte	yes	yes	~	yes	yes	yes
Greg	Szabo	LaPorte	yes	yes	~	yes	yes	yes
Chris	Everman	Seymour		§	V00			
Jerry	Martin	Seymour	yes		yes ~	yes	yes	yes
Mark	Wolfe	Seymour	yes			yes	yes	yes
Drew			yes		~	yes	yes	yes
Drew	Storey	Seymour	yes	yes	~	yes	yes	yes
Robert	Turner	Vincennes	yes		yes	yes		yes
Brad	Ridgley	Vincennes			~			
Ronnie	Anthis	Vincennes			~			yes
Benjamin	Henson	Vincennes	~	~	~	~	~	~
Bill	Dittrich	СО	yes	yes	yes	yes	Vec	VOS
Gerald	Nieman	CO	yes	yes	yes	yes	yes	yes yes
Debbie	Lewis	CO	усэ	100	yes ~	yes	yes	yes
John	Samuelson	CO		yes yes	~	yes		
Brian	Harvey			yes		yes		
1-#	O-list sink							
Jaffar	Golkhajeh	CO		yes	yes	<u> </u>	<u> </u>	<u> </u>
Manoj	Sutaria	CO	yes	yes	~	yes	yes	
Keith	Hoernschemeyer	FHWA		yes	yes	yes	yes	
					,,,,	,	,	

Bridge Inspector ---- Training Attendance

First Name	Last Name	District	11/19/2007	1/30/2008	1/31/2008	2/22/2008	4/22/2008	June 17 & 18	7/22/2008
			B.I. Meeting	Day #1	Day #2	B.I. Meeting	B.I. Meeting	Mid-West	B.I. Meeting
				Co. Br. Conf.	Co. Br. Conf.			Insp. Meeting	
	0								
Sherwood	Garrison	Crawfordsville	yes	yes	yes	yes	yes	yes	yes
Matt	Ference	Crawfordsville	yes	yes	yes	yes	yes	yes	yes
Dan	Bewley	Crawfordsville	yes	yes	yes	yes	yes	yes	yes
Ponch	Hughes	Crawfordsville	yes	sick leave	sick leave	yes	yes	yes	yes
Mike	Hallien	Fort Wayne	yes	yes	yes	yes	yes	yes	yes
Tom	Imbimbo	Fort Wayne	yes	yes	yes	yes	yes	yes	yes
Kirk	Smith	Fort Wayne	yes	yes	yes	yes	yes	yes	yes
Tim	Atkinson	Fort Wayne	yes	yes	yes	yes	yes	yes	yes
Jim	Mickler	Greenfield	yes	yes	yes	yes	yes	yes	yes
John	Routh	Greenfield	yes	yes	yes	yes Amanda's First Meeting	yes	yes	yes
Stevens	Amanda	Greenfield	. ~	~	~	~	yes	yes	yes
James	Yapp	Greenfield	yes	yes	yes	yes	yes	yes	
			you	,,,,	703	yes	yes	yes	yes
Wayne	Skinner	LaPorte		yes	yes	yes		yes	yes
Rich	Fieberg	LaPorte	yes	yes	yes	yes	no - field check	yes	yes
Joe	Wojdyla	LaPorte	yes	yes	yes	yes	no - field check	yes	yes
Greg	Szabo	LaPorte	snow training	snow plowing	snow plowing	yes	yes	yes	yes
Chris	Everman	Seymour	yes	yes	yes	yes	yes	yes	yes
Jerry	Martin	Seymour	yes	,	,,,,,	yes	yes	yes	yes
Mark	Wolfe	Seymour	,			yes	yes	yes	yes
Drew	Storey	Seymour	yes	yes	yes	yes	yes		- O
2.011	Otoroy	Ceymour	yes	yes	yes	yes	yes	yes	yes
Robert	Turner	Vincennes	yes			no - weather	tele-conference	yes	tele-conference
Brad	Ridgley	Vincennes				no - weather	tele-conference	~	tele-conference
Ronnie	Anthis	Vincennes	yes			no - weather	tele-conference	~	tele-conference
Benjamin	Henson	Vincennes	yes Ben's First Meeting			no - weather	tele-conference	~	tele-conference
Bill	Dittrich	co	yes	yes	yes	yes	yes	yes	yes
Gerald	Nieman	CO	yes	yes	yes	yes	yes	yes	yes
Debbie	Lewis	CO	yes	yes	yes	~	yes	yes	yes
John	Samuelson	CO	yes	~	~	~	yes		
Brian	Harvey		,				yes Brian's First Meeting		yes yes
Jaffar	Golkhajeh	СО	Voc	Woo	1/00				
Manoj	Sutaria	CO	yes	yes	yes	yes	yes		yes
iviai IUj	Sulalia	00	yes	yes	yes	yes	yes	yes	yes
Keith	Hoernschemeyer	FHWA	yes	yes	yes	yes	yes		yes

INDOT BRIDGE INSPECTION PERSONNEL -- QUALIFICATIONS CHART

Location	Name	Current Inspection Position	Actual Inspection Period	Title	Position	Qualifications	NBI Certified Team Leader	NHI Bridge Safety Class	Refresher NHI- Class	NHI Fracture Critical	Underbridge Equipment Training	Minn. U.B. Training
Location	- Hame						1	2	3	4	5	
Central Office	Jaffar Golkhajeh	June, 1994	1986-1987	Bridge Management Engineer	HEI	P.E. (Registered)	YES	YES	needs	Apr, 2007		
Staff	Manoj Sutaria	Oct, 2006	~	Deputy Bridge Management Engineer	HE II	P.E. (Registered)	YES	YES		Apr, 2007		
		1										
Central Office	Bill Dittrich	June, 2003	1980>	State Bridge Inspection Engineer	HEI	P.E. (Registered)	YES	Feb, 2004		Oct, 2003	UB-40,UB-60	
Insp. Unit	Brian Harvey	Mar., 2008*	2008>	Asst. Bridge Inspection Engineer	HEI	P.E. (Registered)	no	needs	~	needs	**	
	John Samuelson	Jan., 1972	1972>	C.O. Bridge Inventory Specialist	EAS III	Experience	YES	Feb, 2004		needs	no	
	Gerald Nieman	April, 2006	2006>	C.O. Bridge Inventory Data Specialist	RA 5	~	no	Mar, 2007		Apr, 2006	no	
	Debbie Lewis	April, 2006	2006>	C.O. Bridge - County Bridge Review	EAI	~	no	Mar, 2007		Apr, 2006	no	
		* Previous Insp	ection experien	ce 1990-1994 with Consultants								
Crawfordsville	Sherwood Garrison	Apr., 1999	1999>	District Bridge Inspection Engineer	HE II	P.E. (Registered)	YES	Mar, 2006	Oct, 2006	Apr, 2006	UB-40,UB-60	
	Matthew Ference	Aug., 2006	2006>	Bridge Inspector	HE III	EIT	no	Mar, 2007		Oct, 2006		Yes
	Dan Bewley	Aug., 1994	1986>	Bridge Inspector - Team Leader *	ET	Experience	YES		Oct, 2006		UB-40,UB-60	Yes
	Melvin (Ponch) Hughes	Aug., 2006	2006>	Bridge Inspector - (Large Culverts) *	HT-BB	~	no	Mar, 2007	,		UB-40,UB-60	
	, ,							,		.,,		
Fort Wayne	Mike Hallien	Apr., 1995	1995>	District Bridge Inspection Engineer	HE II	P.E. (Registered)	YES	1995	Oct. 2006	Oct 2006	UB-40,UB-60	
, , , , , , , , , , , , , , , , , , , ,	Kirk Smith	Oct., 2000	2000>	Bridge Inspector - Team Leader	ET	Experience	YES	Mar, 2001	000, 2000		UB-40,UB-60	
	Tim Atkinson	Dec, 2005**		Bridge Inspector - Assistant	EAI	~	no	Oct.,1999		needs	UB-40,UB-60	
	Tom Imbimbo	Dec, 2005*	2005>	Bridge Inspector - (Large Culverts)	HE III	~	no	no		needs	no	
	Tom monitor			nce in the 1970's in the Central Office	1.12.11		110	110		necus	110	
				n the 1990's in the Fort Wayne District - 3-years.							,	
Greenfield	Jim Mickler	Feb., 1994	1994>	District Bridge Inspection Engineer	HE II	P.E. (Registered)	YES	1995	Oct 2006	Oct 2006	UB-40,UB-60	
	Amanda Stevens	Mar., 2008	2008>	Bridge Inspector	HE III	P.E. (Registered)	no	needs	001, 2000	needes	**	
	John Routh	Sept., 1994	1994>	Bridge Inspector - Team Leader	ET	Experience	YES	1999			UB-40,UB-60	
	James Yapp	Jan., 2006	2006>	Bridge Inspector - (Large Culverts)	EAI	~	no	Mar, 2006			UB-40,UB-60	
	James Tapp	Jan., 2000	2000>	bridge inspector - (Large Curverts)	LAI		110	Iviai, 2000		Apr., 2000	OB-40,OB-00	
LaPorte	Wayne Skinner	Aug., 1998	1998>	District Bridge Inspection Engineer	HE II	P.E. (Registered)	YES	1999	Oct, 2006	Apr, 2007	UB-40,UB-60	
	Rich Fieberg	Oct., 1982	1982>	Bridge Inspector - Team Leader	HE IV	Experience	YES	1995	Oct, 2006	Apr, 2007	UB-40,UB-60	
	Joe Wojdyla	Sept., 2000	2000>	Bridge Inspector - Team Leader	ET	Experience	YES	Mar, 2001		Oct, 2003	UB-40,UB-60	Yes
	Greg Szabo	July, 2006	2006>	Bridge Inspector - (Large Culverts)	EA I	~	no	Mar, 2007			UB-40,UB-60	Yes
Seymour	Chris Everman	Aug., 2003	2003>	District Bridge Inspection Engineer	HE II	P.E. (Registered)	YES	Feb, 2004		Oct 2003	UB-40,UB-60	
	Jerry Martin	Jan., 2007	2007>	Bridge Inspector - Team Leader	HE III	P.E. (Registered)	YES	Mar, 2007		Apr, 2007	**	
	Mark Wolfe	Oct., 1994	1994>	Bridge Inspector - Team Leader *	ET	Experience	YES	1995	Oct 2006		UB-40,UB-60	Yes
	Drew Storey	Feb. 2006	2006>	Bridge Inspector - (Large Culverts) *	EAI	~	no	Mar, 2006			UB-40,UB-60	
Vincennos	Bob Turner	Doc 2005	2005 >		UE II	D.E. (Docieters-1)	VEC	Mar. 2000				
		Dec, 2005	2005> 2007>	District Bridge Inspection Engineer	HE II	P.E. (Registered)	YES	Mar, 2006			UB-40,UB-60	
		Oct., 2007		Bridge Inspector	HE III	EIT	no	no		no	**	
	Brad Ridgley	Nov., 1998	1998>	Bridge Inspector - Team Leader	ET	Experience	YES	1999			UB-40,UB-60	
	Ronnie Anthis	Jan., 2006	2006>	Bridge Inspector - (Large Culverts)	EA I	Experience	YES	Mar, 2006		Apr, 2006	UB-40,UB-60	
Toll Road	Erich Hart	May,2003	7/03>	Consultant Bridge Inspector (RQAW)	~	P.E. (Registered)	YES	Mar, 2006		Oct, 2006		
RQAW									** = Has only	attended IND	OT UB Training	April, 2008

INDOT BRIDGE INSPECTION PERSONNEL -- QUALIFICATIONS CHART

INDOT held its own one-week class in 1997. * Inspectors attended the class in Michigan, in 2001. ** Inspector attended the class in Tennessee, in 2002. #3. Other NHI classes and other training specifically for bridge inspectors has been: Inspection of Fracture Critical Bridge Members 1989 Economical and Fatigue Resistant Steel Bridge Details 1992 Culvert Inspections 1997 Underwater Bridge Inspections 1990 Corrosion Detection in Reinforced Concrete Structure 1992 Seismic Response for INDOT Bridges 2000 Asbestos Inspection Training 1994> yearly since, for re-certification Small Structure Inspection ~ Train-the-Trainer 2003 Fracture Critical Inspection Techniques for Steel Bridges 2003 & Apr.& Oct., 2006, April, 2007 Bridge Inspector's Refresher Course Oct., 2005	#5. There was training on the use of the (retired) Paxton Mitchell Snooper 1981. There was training on the two MOOG Machines 1991+ Training on the UB-40 was held in 1994 & 2006. Training on the UB-60 was held in 2003 & 2006. Pre-Season Use training in March, 2007, on UB-40 7 UB-60. Two Inspectors attended Aspen Aerials UB Factory training in Sept, 2005. Five Inspectors attended Aspen Aerials UB Factory Training in Sept, 2007. 1. INDOT used the BARS (Bridge Analysis Rating) program since +-1977. (This program has not been supported bt AASHTO or updated, since +-1995.) 2. INDOT evaluated, but has not used for production, the LARS (Load Analysis Rating) program in the late 1990's and early 2000's. (This is an upgraded version of BARS.) 3. INDOT is conducting some in-house Load Ratings, but has mainly been using Consultants to produce load ratings using the VIRTIS program since the late 1990's. (This is now the official ASSHTO load rating program.)	
Inspectors: Please forward any needed corrections or additions to the above informatio	n, to Bill Dittrich, for inclusion in future. charts.	